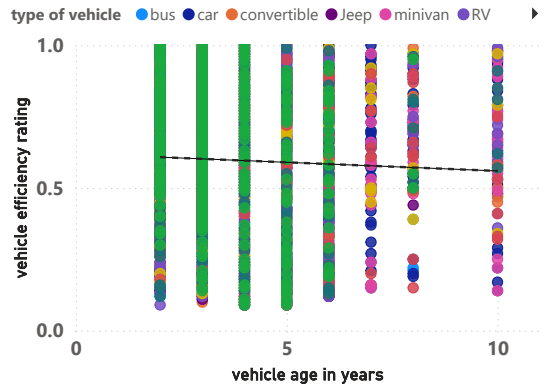
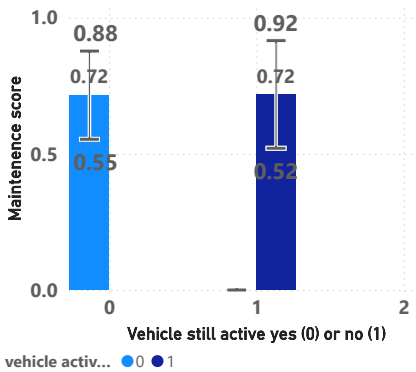


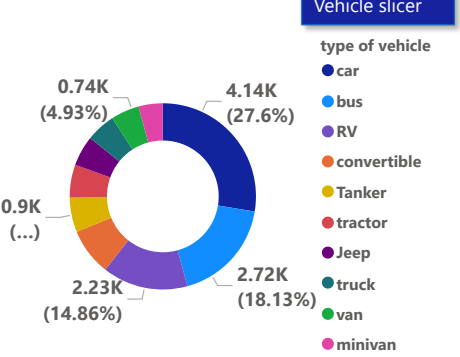
Vehicle Efficiency Analysis



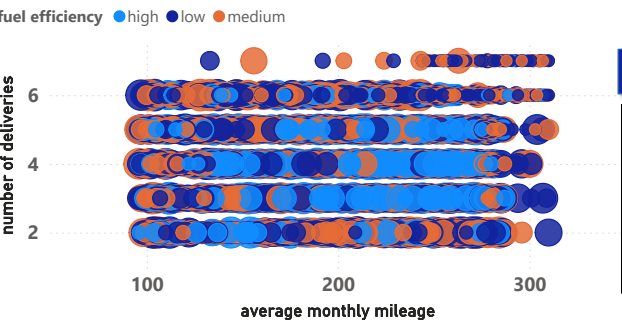
Maintenance Impact



Fleet composition

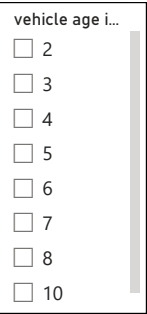


Delivery Performance



| Sum of deliveries | Total no of vehicles |
|-------------------|----------------------|
| 57042 | 14999 |

Age slicer



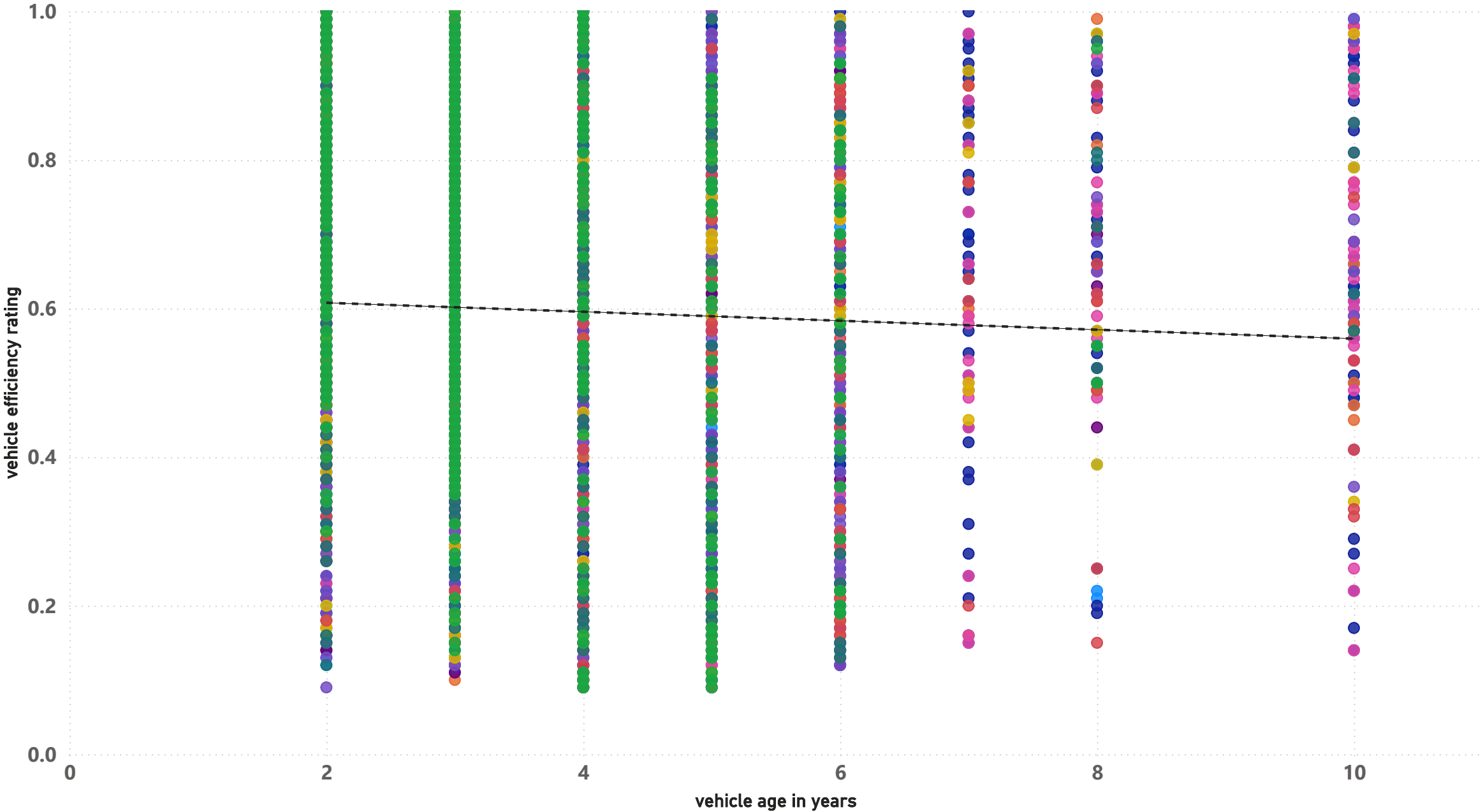
Accidental Analysis

1 = Accidental, 0 = Not accidental

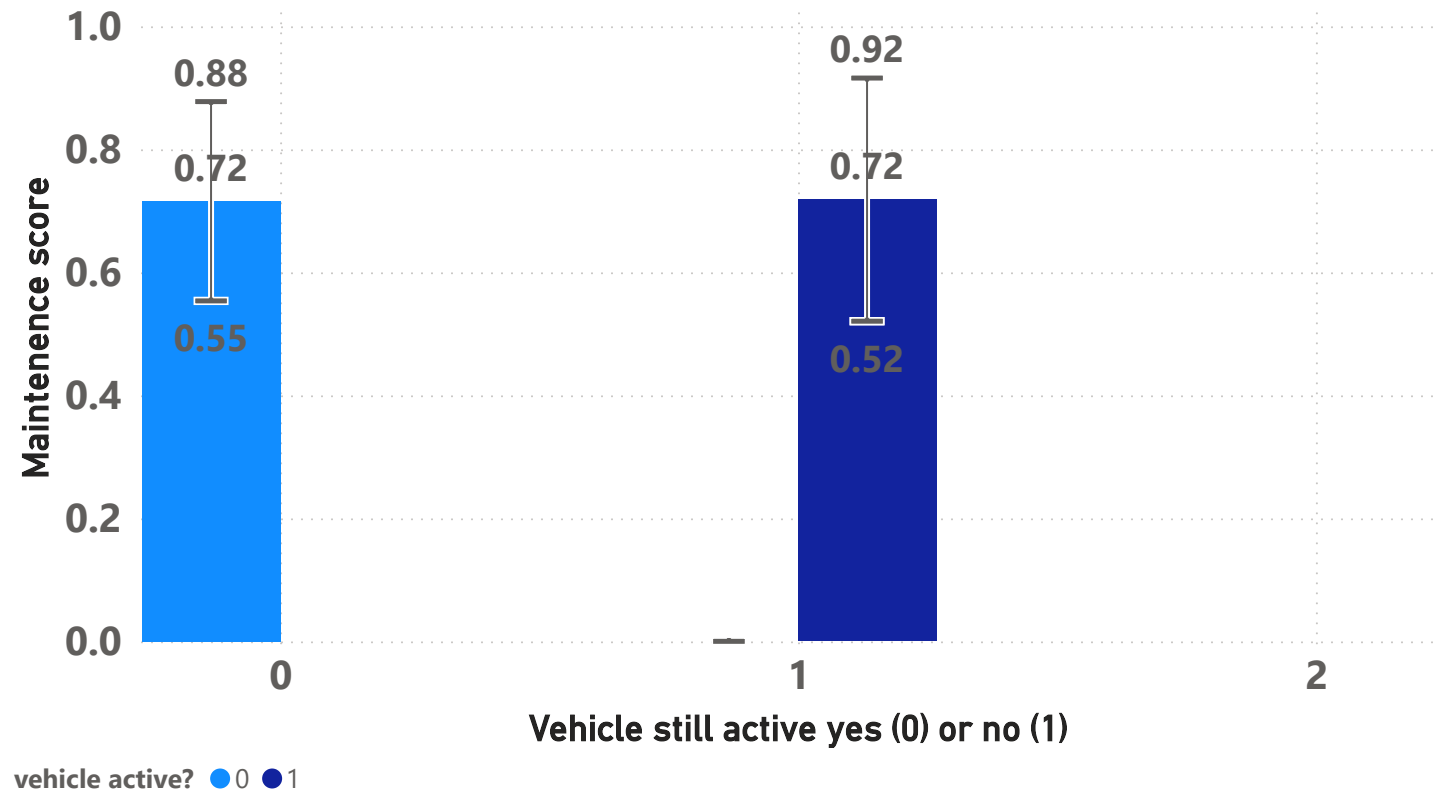
| | | | |
|------------|-------|----------------|-------------------|
| 0 | 12830 | 85.54% | 0.61 |
| Accidental | Count | % of Accide... | Avg efficiency... |
| 1 | 2169 | 14.46% | 0.65 |
| Accidental | Count | % of Accide... | Avg efficiency... |

Vehicle Efficiency Analysis

type of vehicle bus car convertible Jeep minivan RV Tanker tractor truck van

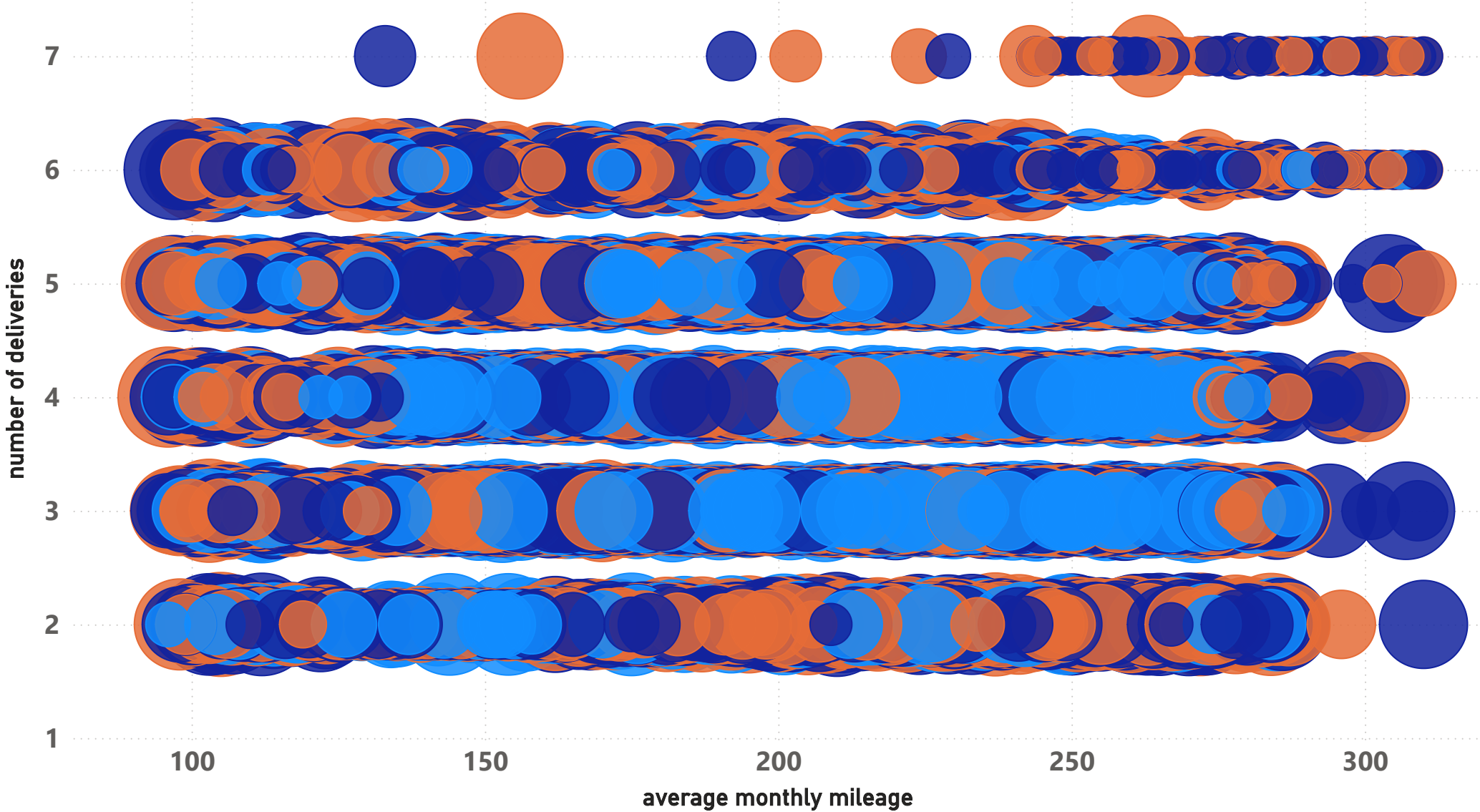


Maintenance Impact

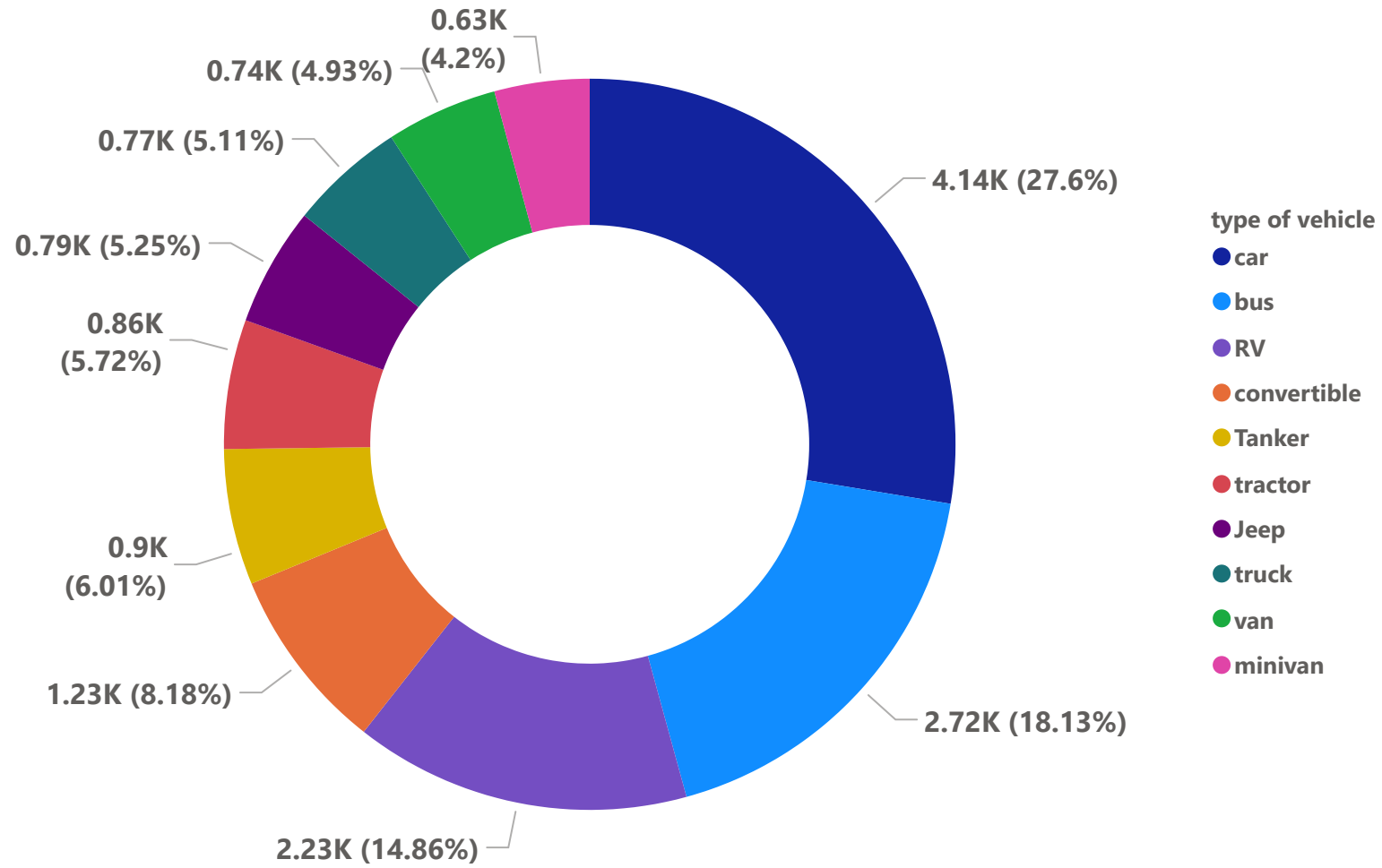


Delivery Performance

fuel efficiency ● high ● low ● medium



Fleet composition



Accidental Analysis

| | | | |
|-------------------|--------------|------------------------|------------------------------|
| 0 | 12830 | 85.54% | 0.61 |
| Accidental | Count | % of Accidental | Avg efficiency rating |
| 1 | 2169 | 14.46% | 0.65 |
| Accidental | Count | % of Accidental | Avg efficiency rating |

1 = Accidental, 0 = Not Accidental

Age slicer

vehicl... ▾

- ☐ 2
- ☐ 3
- ☐ 4
- ☐ 5
- ☐ 6
- ☐ 7
- ☐ 8
- ☐ 10

DAX measures

| Sum of deliveries | Total no of vehicles |
|-------------------|----------------------|
| 57042 | 14999 |